## Claims

- [c1] 1.An integrated circuit comprising:
  a plurality of cores operatively attached to at least one
  transmitter and at least one receiver;
  an optical transmission network embedded within at
  least one wire level of the integrated circuit;
  said at least one transmitter for sending data on said
  optical transmission network; and
  said at least one receiver for receiving data on said optical transmission network.
- [02] The integrated circuit of claim 1, wherein the at least wire level is a plurality of wire levels, and wherein the transmission network is embedded in the plurality of wire levels.
- [c3] The integrated circuit of claim 1, wherein said at least one transmitter sends data between two cores of said plurality of cores across said optical transmission network.
- [04] The integrated circuit of claim 1, wherein said receiver data between two cores of said plurality of cores across said optical transmission network.

- [c5] The integrated circuit of claim 1, wherein said optical network includes a plurality of optic planes.
- [66] The integrated circuit of claim 5, wherein said plurality of optic planes includes one of an oxide layer and a glass layer.
- [c7] The integrated circuit of claim 5, wherein a base of said plurality of optic planes is non-reflective.
- [08] The integrated circuit of claim 5, wherein data can be sent received between said plurality of optic planes.
- [09] The integrated circuit of claim 1, wherein said at least one transmitter comprises a LED.
- [c10] The integrated circuit of claim 1, wherein said optical network is adapted to transmit multiple frequencies of light simultaneously.
- [c11] The integrated circuit of claim 5, wherein said optical network further comprises a plurality of optical vias.
- [012] 12.A method of transmitting signals within an integrated comprising: providing said integrated circuit, wherein said integrated circuit includes a plurality of cores and a plurality of optical paths;

- selecting an optical path from said plurality of optical paths for transmission of data; and transmitting data on said selected optical path.
- [c13] The method of claim 12, wherein said plurality of optical is comprised of one of glass and oxide.
- [014] The method of claim 12, wherein transmitting data includes data from an optical transmitter.
- [c15] The method of claim 12, wherein transmitting data includes data on an optical receiver.
- [c16] The method of claim 12, wherein transmitting includes propagating different frequencies of light on said selected optical path.
- [c17] The method of claim 12, wherein said transmitted data an electromagnetic radiation with a frequency in a range from about  $10^{11}$  Hz to about 7.5 x  $10^4$  Hz.
- [c18] An integrated circuit comprising:
  an optical transmission network;
  a plurality of cores operatively attached to said optical
  transmission network; and
  a plurality of controllers operatively attached to said optical transmission network and said plurality of cores.
- [c19] The integrated circuit of claim 18, wherein said plurality

controllers are adapted to select an optical transmission path from said optical transmission network for transmission of data.

[c20] The integrated circuit of claim 18, wherein said optical network comprises a plurality of optical planes.